

[Back to Previous Page](#)**Modeling and control of color xerographic processes**

Groff, R.; Khargonekar, P.; Koditschek, D.; Thieret, T.; Mestha, L.K.;

Decision and Control, 1999. Proceedings of the 38th IEEE Conference on , Volume: 2 , 7-10 Dec. 1999

Page(s): 1697 -1702 vol.2

A multilevel modular control architecture for image reproduction

Mestha, L.K.; Wang, Y.R.; Scheuer, M.A.; Thieret, T.E.;

Control Applications, 1998. Proceedings of the 1998 IEEE International Conference on , Volume: 2 , 1-4 Sept. 1998

Page(s): 704 -709 vol.2

Modified Kalman filter for reducing the effect of noise in toner concentration control

Wang, Y.R.; Mestha, L.K.;

Decision and Control, 1996., Proceedings of the 35th IEEE , Volume: 4 , 11-13 Dec. 1996

Page(s): 4857 -4858 vol.4

Toward a control oriented model of xerographic marking engines

Mestha, L.K.; Wang, Y.R.; Dianat, S.; Jackson, E.; Thieret, T.; Khargonekar, P.P.; Koditschek, D.E.;

Decision and Control, 1996., Proceedings of the 35th IEEE , Volume: 4 , 11-13 Dec. 1996

Page(s): 4837 -4843 vol.4

Control engineering for color printing

Mestha, L.K.;

Control Applications, 1996., Proceedings of the 1996 IEEE International Conference on , 15-18 Sept. 1996

Page(s): 759 -763

General time-varying state-space control model and its application for transient beam loading compensation

Mestha, L.K.; Kwan, C.M.; Yeung, K.S.;

Particle Accelerator Conference, 1993., Proceedings of the 1993 , 17-20 May 1993

Page(s): 2385 -2387 vol.3

A digital beam phase loop for the Low Energy Booster

Mestha, L.K.; Brouk, V.; Webber, R.C.; Mangino, J.; Uher, T.;

Particle Accelerator Conference, 1993., Proceedings of the 1993 , 17-20 May 1993

Page(s): 2382 -2384 vol.3

Synchronization of a variable frequency source with a fixed frequency source using a sliding-mode controller

Mestha, L.K.; Yeung, K.S.;

Particle Accelerator Conference, 1991. 'Accelerator Science and Technology', Conference Record of the 1991 IEEE , 6-9 May 1991

Page(s): 1332 -1334 vol.2

Sliding mode controller for RF cavity tuning loop

Mestha, L.K.; Yeung, K.S.;

Particle Accelerator Conference, 1991. 'Accelerator Science and Technology', Conference Record of the 1991 IEEE , 6-9 May 1991

Page(s): 783 -785 vol.2

Analysis of on-state losses in PWM inverters

Mestha, L.K.; Evans, P.D.;

Electric Power Applications, IEE Proceedings B [see also IEE Proceedings-Electric Power Applications] ,
Volume: 136 Issue: 4 , July 1989
Page(s): 189 -195

Optimisation of losses in PWM inverters

Mestha, L.K.; Evans, P.D.;

Power Electronics and Variable-Speed Drives, Third International Conference on , 13-15 Jul 1988
Page(s): 394 -397

Analysis of conventional snubber circuits for PWM inverters using bipolar transistors

Evans, P.D.; Mestha, L.K.;

Electric Power Applications, IEE Proceedings B [see also IEE Proceedings-Electric Power Applications] ,
Volume: 135 Issue: 4 , July 1988
Page(s): 180 -192

Copyright © 2003 IEEE -- All rights reserved

EAST

L Number	Hits	Search Text	DB	Time stamp
5	29	("3870968" "4205257" "4403866" "4724461" "4853639" "4887217" "5003327" "5045882" "5243383" "5272518" "5481380" "5500801" "5544258" "5559173" "5662044" "5664072" "5708916" "5717978" "5734407" "5748221" "5749019" "5749021" "5754918" "5812903" "5822079" "5828781" "5884118" "6046820" "6157790").PN.	USPAT	2003/10/08 13:07
9	4	6046820.URPN.	USPAT	2003/10/08 13:10
10	6	("4710785" "5313291" "5378563" "5734407" "5835235" "5838342").PN.	USPAT	2003/10/08 13:12
11	49	5313291.URPN.	USPAT	2003/10/08 13:21
12	49	5313291.URPN.	USPAT	2003/10/08 13:22
13	28	5612902.URPN.	USPAT	2003/10/08 13:36
-	3	5767983.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/08 10:42
-	0	5767983.pn. and (correct\$4 with means)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/02 15:45
-	3	5767983.pn. and (correction or correcting)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/02 15:48
-	0	5767983.pn. and (image near1 characteristic near1 data)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/02 15:48
-	3	5767983.pn. and (image near3 characteristic near3 data)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/02 15:48
-	5	("4641959" "5148213" "5162841" "5353095" "5561494").PN.	USPAT	2003/10/02 15:52
-	855	image near1 characteristic near1 data	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/02 15:55
-	272	(image near1 characteristic near1 data) and scanner	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/02 15:56
-	6	5767983.URPN.	USPAT	2003/10/02 16:02
-	15	("4736244" "4829371" "4891692" "4933983" "4969053" "5233414" "5398123" "5499044" "5526040" "5623303" "5767983" "5790707" "5986741" "6011906" "6081667").PN.	USPAT	2003/10/02 16:05
-	8	(image near1 characteristics!) and ((image near1 deterioration) near6 (storage or memory))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/02 16:28
-	7	("5461440" "5606365" "5739924" "5799219" "5917578" "6219446" "6324345").PN.	USPAT	2003/10/02 16:18
-	9	("5353056" "5365303" "5430559" "5461440" "5739924" "5859933" "5885759" "6011582" "6018381").PN.	USPAT	2003/10/02 16:21

	5	((image near1 characteristics!) and ((image near1 deterioration) near6 (storage or memory))) and correct\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/02 16:27
	12	(image near2 characteristics!) and ((image near2 deterioration) near6 (storage or memory)) and correct\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/02 16:28
	7	((image near2 characteristics!) and ((image near2 deterioration) near6 (storage or memory)) and correct\$4) not (((image near1 characteristics!) and ((image near1 deterioration) near6 (storage or memory))) and correct\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/02 16:35
	4	("5461440" "5602618" "5739924" "5748287").PN.	USPAT	2003/10/02 16:32
-	7279	(memory or storage or stor\$4) near8 image near3 correct\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/02 16:36
-	4507	(memory or storage or stor\$4) near4 image near3 correct\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/02 16:37
-	1943	(memory or storage or stor\$4) near2 image near2 correct\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/02 16:37
-	453	(memory or storage or stor\$4) near1 image near1 correct\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/02 16:42
-	27	((memory or storage or stor\$4) near1 image near1 correct\$6) same scanner	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/02 16:38
-	0	(memory or storage or stor\$4) near1 image near1 correct\$6 same scanner same acquisition	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/02 16:43
-	0	acquisition near3 (memory or storage or stor\$4) near1 image near1 correct\$6 and scanner	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/02 16:43
-	2	acquisition near3 (memory or storage or stor\$4) near5 image near5 correct\$6 and scanner	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/02 16:44
-	0	acquisition near3 (memory or storage or stor\$4) near5 image near11 correct\$6 same scanner	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/02 16:45
-	36089	photographic near1 film	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/02 16:45
-	50	(photographic near1 film) same (image near1 characteristics!)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/02 16:45
-	2	("5886774" "5907391").PN.	USPAT	2003/10/02 16:49
-	1	5767983.pn. and (image near1 data near1 generat\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/03 10:25
-	3	5767983.pn. and (correct\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/03 14:11

		1	5767983.pn. and (condition)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/03 14:14
		0	5767983.pn. and (resolution)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/03 14:14
		1	5767983.pn. and (spectral)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/03 14:24
		1	5767983.pn. and (scanner)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/03 15:03
		1	5767983.pn. and (section)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/03 15:03
		1	5767983.pn. and (portion)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/03 15:03
		2	6005970.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/07 14:59
	56576		spectrophotometer or (color nearl sensor) or (RGB nearl sensor) or (yellow nearl sensor) or densitometer or (green nearl sensor) or (blue nearl sensor) or (red nearl sensor) or (cyan nearl sensor) or (magenta nearl sensor) or (CMYK nearl sensor) or (CYMK nearl sensor) same image same control\$4 same table	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/08 11:06
	206		(spectrophotometer or (color nearl sensor) or (RGB nearl sensor) or (yellow nearl sensor) or densitometer or (green nearl sensor) or (blue nearl sensor) or (red nearl sensor) or (cyan nearl sensor) or (magenta nearl sensor) or (CMYK nearl sensor) or (CYMK nearl sensor)) same image same control\$4 same table	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/08 10:48
		1	((spectrophotometer or (color nearl sensor) or (RGB nearl sensor) or (yellow nearl sensor) or densitometer or (green nearl sensor) or (blue nearl sensor) or (red nearl sensor) or (cyan nearl sensor) or (magenta nearl sensor) or (CMYK nearl sensor) or (CYMK nearl sensor)) same image same control\$4 same table) and (feed nearl forward\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/08 10:48
		1	(spectrophotometer or (color nearl sensor) or (RGB nearl sensor) or (yellow nearl sensor) or densitometer or (green nearl sensor) or (blue nearl sensor) or (red nearl sensor) or (cyan nearl sensor) or (magenta nearl sensor) or (CMYK nearl sensor) or (CYMK nearl sensor)) same image same control\$4 same table same (feed nearl forward\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/08 10:48
	58		(spectrophotometer or (color nearl sensor) or (RGB nearl sensor) or (yellow nearl sensor) or densitometer or (green nearl sensor) or (blue nearl sensor) or (red nearl sensor) or (cyan nearl sensor) or (magenta nearl sensor) or (CMYK nearl sensor) or (CYMK nearl sensor) same image same control\$4 same table) and image and (feed nearl forward\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/08 10:53

		108	(spectrophotometer or (color near1 sensor) or (RGB near1 sensor) or (yellow near1 sensor) or densitometer or (green near1 sensor) or (blue near1 sensor) or (red near1 sensor) or (cyan near1 sensor) or (magenta near1 sensor) or (CMYK near1 sensor) or (CYMK near1 sensor) same image same control\$4 same table) and image and ((feed near1 forward\$4) or (feed-forward\$4) or (feedforward\$4)) 6344902.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/08 10:59
		2		USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/08 10:59
		5	(spectrophotometer or photodetector or spectrophotmeter or colorimeter or (color near1 sensor) or (RGB near1 sensor) or (yellow near1 sensor) or densitometer or (green near1 sensor) or (blue near1 sensor) or (red near1 sensor) or (cyan near1 sensor) or (magenta near1 sensor) or (CMYK near1 sensor) or (CYMK near1 sensor)) and (feedforward\$4 or (feed-forward\$4) or (feednear1 forward\$4)) near3 (LUT or (look-up near1 table) or (lookup near1 table) or (look-up-table) or (lookup-table))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/08 11:13
		528	(spectrophotometer or photodetector or spectrophotmeter or colorimeter or (color near1 sensor) or (RGB near1 sensor) or (yellow near1 sensor) or densitometer or (green near1 sensor) or (blue near1 sensor) or (red near1 sensor) or (cyan near1 sensor) or (magenta near1 sensor) or (CMYK near1 sensor) or (CYMK near1 sensor)) and (feedforward\$4 or (feed-forward\$4) or (feednear1 forward\$4))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/08 11:13
		141	((spectrophotometer or photodetector or spectrophotmeter or colorimeter or (color near1 sensor) or (RGB near1 sensor) or (yellow near1 sensor) or densitometer or (green near1 sensor) or (blue near1 sensor) or (red near1 sensor) or (cyan near1 sensor) or (magenta near1 sensor) or (CMYK near1 sensor) or (CYMK near1 sensor)) and (feedforward\$4 or (feed-forward\$4) or (feednear1 forward\$4))) and image and digital spectrophotometer or photodetector or spectrophotmeter or colorimeter or (color near1 sensor) or (RGB near1 sensor) or (yellow near1 sensor) or densitometer or (green near1 sensor) or (blue near1 sensor) or (red near1 sensor) or (cyan near1 sensor) or (magenta near1 sensor) or (CMYK near1 sensor) or (CYMK near1 sensor)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/08 11:14
		144224		USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/08 11:45
		145180	spectrophotometer or photodetector or spectrophotmeter or colorimeter or (color near1 sensor) or (RGB near1 sensor) or (yellow near1 sensor) or densitometer or (green near1 sensor) or (blue near1 sensor) or (red near1 sensor) or (cyan near1 sensor) or (magenta near1 sensor) or (CMYK near1 sensor) or (CYMK near1 sensor) or (spectral near2 sensor)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/08 11:45

-	231	(spectrophotometer or photodetector or spectrophotmeter or colorimeter or (color nearl sensor) or (RGB nearl sensor) or (yellow nearl sensor) or densitometer or (green nearl sensor) or (blue nearl sensor) or (red nearl sensor) or (cyan nearl sensor) or (magenta nearl sensor) or (CMYK nearl sensor) or (CYMK nearl sensor) or (spectral near2 sensor)) and (feedforward or (feed-forward) or (feed nearl forward) or (feed adj1 forward)) same (feedback or (feed-back) or (feed nearl back) or (feed adj1 back))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/08 11:47
-	355	(spectrophotometer or photodetector or spectrophotmeter or colorimeter or (color nearl sensor) or (RGB nearl sensor) or (yellow nearl sensor) or densitometer or (green nearl sensor) or (blue nearl sensor) or (red nearl sensor) or (cyan nearl sensor) or (magenta nearl sensor) or (CMYK nearl sensor) or (CYMK nearl sensor) or (spectral near2 sensor)) and (feedforward or (feed-forward) or (feed nearl forward) or (feed adj1 forward)) and (feedback or (feed-back) or (feed nearl back) or (feed adj1 back))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/08 11:47
-	19	((spectrophotometer or photodetector or spectrophotmeter or colorimeter or (color nearl sensor) or (RGB nearl sensor) or (yellow nearl sensor) or densitometer or (green nearl sensor) or (blue nearl sensor) or (red nearl sensor) or (cyan nearl sensor) or (magenta nearl sensor) or (CMYK nearl sensor) or (CYMK nearl sensor) or (spectral near2 sensor)) and (feedforward or (feed-forward) or (feed nearl forward) or (feed adj1 forward)) and (feedback or (feed-back) or (feed nearl back) or (feed adj1 back))) and ((device nearl (independent or dependent)) or (device adj1 (independent or dependent)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/08 13:07
-	17	("3910701" "4003660" "5137364" "5272518" "5377000" "5543838" "5550653" "5604362" "5671059" "5748221" "5808297" "5838451" "5844680" "5963333" "6020583" "6147761" "6157454").PN.	USPAT	2003/10/08 11:49
-	12	("5137364" "5316279" "5450165" "5547178" "5604567" "5612902" "5748221" "5760913" "5963244" "6157469" "6178007" "6415117").PN.	USPAT	2003/10/08 11:51
-	0	6344902.URPN.	USPAT	2003/10/08 11:57
-	29	("3870968" "4205257" "4403866" "4724461" "4853639" "4887217" "5003327" "5045882" "5243383" "5272518" "5481380" "5500801" "5544258" "5559173" "5662044" "5664072" "5708916" "5717978" "5734407" "5748221" "5749019" "5749021" "5754918" "5812903" "5822079" "5828781" "5884118" "6046820" "6157790").PN.	USPAT	2003/10/08 11:58